Prince William Sound Potential Places of Refuge Key to the Site Assessment Matrix

Size of vessels	Swing Room	Bottom Type	Exposure	Conflicting Uses	Ability to Boom/ GRS	Sensitive Resources	Distance to Population Center
D = A deep draft vessel that exceed 20,000 Gross Tons, has drafts of 25-60 ft. and range from 450 ft 1000 ft. LOA, typical of Tankers/Cruiseships	Distance measured to nearest shoal waters or hazard	M= Mud	Exposed to winds/seas from the direction noted	CF=Commercial Fishing	B=able to boom the vessel at the location	C=Cultural Resources are present in the area	V=Valdez
L = A light draft vessels of 300 to 19,999 Gross Tons, has drafts up to 25 ft., LOA of up to 450 ft., typical of Ferrys/Trampers		R= Rocky		SF=Sport fishing	G= Geographic Response Strategy in the immediate area	E= Threatened or Endangered Species present	C=Cordova
S = A shallow draft vessel less than 300 Gross Tons, has a draft less than 15 ft., LOA less than 200 ft., typical of Excursion/Fishing vessels		G= Gravel		AQ= Aquaculture		H=Highly Sensitive as designated by the PWS GRS Workgroup(see Section G)	W=Whittier
		C= Clay		R=Recreational			T=Tatitlik
		S= Sand		C/I=Commercial/ Industrial			Ch=Chenga
		H= Hard		A= Anchorage			
		SH=Shells		S=Subsistence Activities			

Table H-1. Key to codes used in Table H-2.